

6847 IV SE
6847 V SE
6847 VI SE
6847 VII SE
6847 VIII SE
6847 IX SE
6847 X SE
6847 XI SE
6847 XII SE
6847 XIII SE
6847 XIV SE
6847 XV SE
6847 XVI SE
6847 XVII SE
6847 XVIII SE
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6847 XX SE
6847 XXI SE
6847 XXII SE
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6847 XXIV SE
6847 XXV SE
6847 XXVI SE
6847 XXVII SE
6847 XXVIII SE
6847 XXIX SE
6847 XXX SE

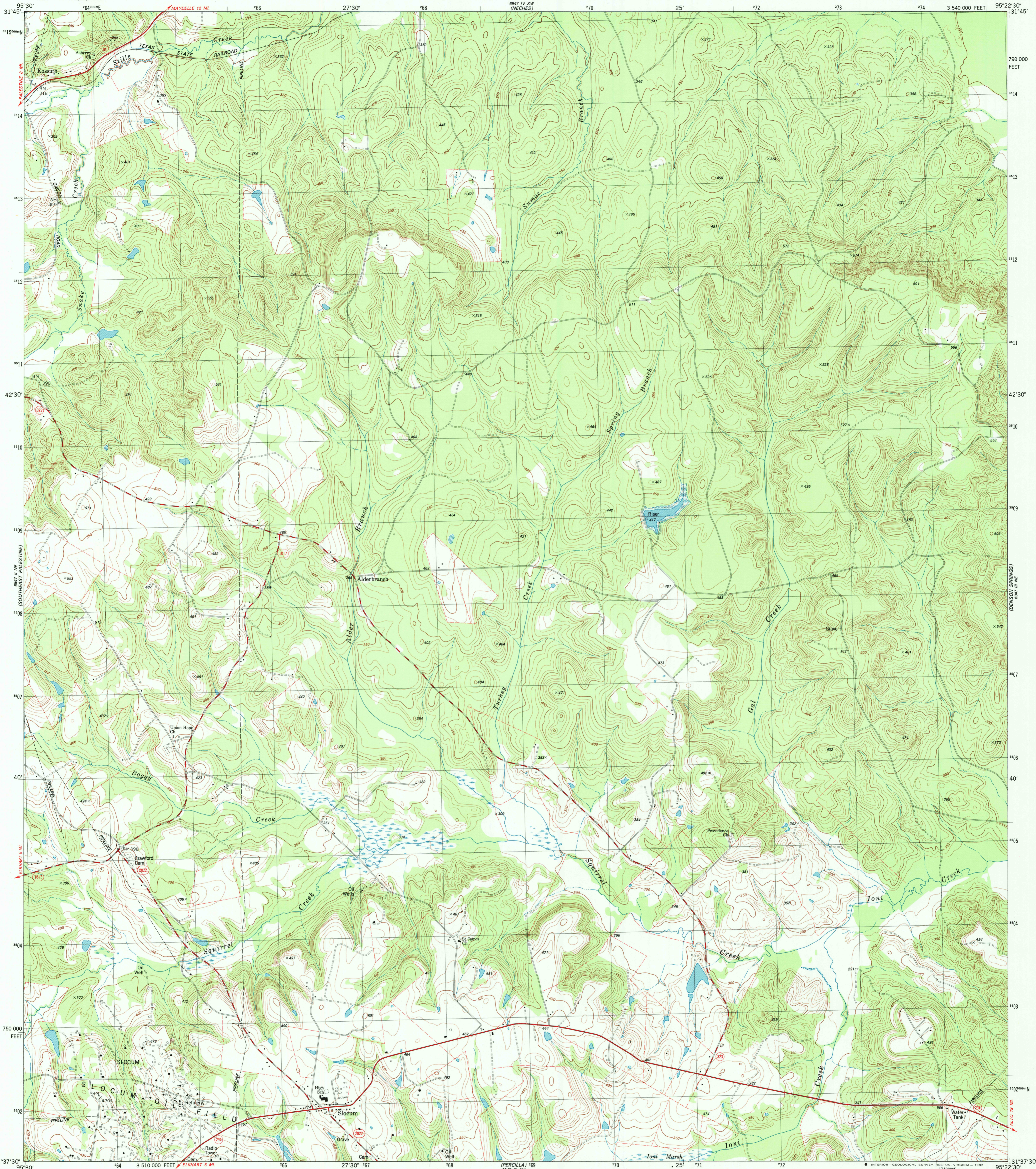


U.S. DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

STATE OF TEXAS
TEXAS DEPARTMENT OF WATER RESOURCES

SLOCUM QUADRANGLE
TEXAS-ANDERSON CO
7.5 MINUTE SERIES (TOPOGRAPHIC)
NW/4 SLOCUM 15' QUADRANGLE
3 540 000 FEET

6847 IV SE
6847 V SE
6847 VI SE
6847 VII SE
6847 VIII SE
6847 IX SE
6847 X SE
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6847 XXVIII SE
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6847 XXX SE



Mapped, edited, and published by the Geological Survey

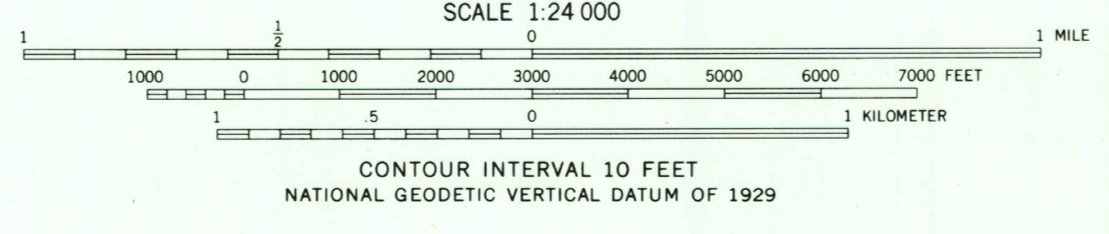
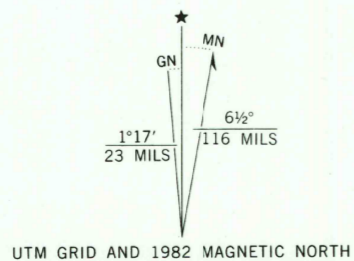
Control by USGS and NOS/NOAA

Topography by photogrammetric methods from aerial photographs taken 1976. Field checked 1977. Map edited 1982

Projection and 10,000-foot grid ticks: Texas coordinate system, central zone (Lambert conformal conic) 1000-meter Universal Transverse Mercator grid, zone 15 1927 North American datum

To place on the predicted North American Datum 1983 move the projection lines 14 meters south and 22 meters east as shown by dashed corner ticks

Fine red dashed lines indicate selected fence lines



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JUN 30 2001

SLOCUM, TEX.
NW/4 SLOCUM 15' QUADRANGLE
N3137.5-W9522.5/7.5
1982

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, P.O. BOX 25286, DENVER, COLORADO 80225
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

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DMA 6947 III NW-SERIES V882



HISTORICAL MAP ARCHIVES